

Content

- 3 Cozy heat for living
- 4 Choosing the proper stove

STOVE

- 6 Scan-Line 910 + 920B + 920S
- 10 Scan-Line 900
- 20 Scan-Line 800
- 38 We care about the environment
- 40 Scan-Line 8
- 44 Scan-Line 1000
- 48 Scan-Line 500 + Napoli + Turin
- 54 Scan-Line 7
- 57 Stone options
- 58 Ambition 5 + 8
- 60 Inspire
- 64 Scan-Line 80
- 66 Scan-Line 40 + 50
- 68 Scan-Line 10 + 20 + 30
- 70 Scan-Line Tour
- 73 Stay warm for many hours
- 74 Scan-Line 95 + 100

INSERT

- 76 Prestige
- 78 Panorama
- 80 Vista
- 82 Classic
- 84 Inspire
- 86 Builders hole measurments
- 90 Scan-Line 805 Aqua
- 92 HETA Automatic Combustion

ACCESSORIES

- 93 Accessories for stoves
- 94 Glass plates

Cozy heat for living. You get it all with HETA.

HETA is Danish design and quality, where we have catered for every detail. HETA stoves, inserts and pellet stoves offer a great source of heat in your home, add to the decor and spread cosiness on cold days. When you choose a HETA stove, you get cosy heat for living, peace of mind, Danish design and quality, developed over more than 150 years.

In Lemvig, on the west coast of Jutland, HETA is manufacturing all their stoves, inserts, pellet stoves, aqua stoves, thermal mass stoves and outdoor products in steel and cost iron, from idea to finished product.

We are constantly developing, updating and extending our impressive range of stoves. The craftsmanship and the pride of creating our own products are still the main characteristics of HETA, and these values are clearly reflected in our innovative and functional stoves.

We feel strongly about the environment and our common future. For many years, HETA has worked intensively on more environmentally-friendly production of wood-burning stoves, and today, they are some of the most clean-burning wood-burning stoves in Europe.

All HETA stoves have impressively high burning value, so you get more out of your firewood, and the amount of polluting gases is reduced as much as possible before they leave the chimney.

All stoves are inspected before leaving the factory. In addition to that, you naturally get a five year warrant on your product, covering manufacturer's defects.





Choosing the proper stove

There is a large range to choose from and choosing the right stove is not so simple.

Before you decide, ask yourself the following five questions:



1. The size of your stove?

Is your stove to be the primary source of heating or will it just provide a cozy atmosphere as a supplement to your present heat source? The answer is crucial for your choice of stove.

A stove's output is measured in kilowatts (kW). kW is an expression of the amount of heat given out by a stove. As a rule-of-thumb, 1 kW can warm up a 10-20 m² room with an average ceilling height, depending on the room's insulation. The value "kW tested" shows a stove's output has been tested in accordance with the European Committee for Standardisation's EN standard.

Be careful not to buy a stove with to many kW, the result may be that you use it with too little air supply so that the combustion is not optimum.

2. Radiation or convection?

The majority of new stoves use convection, where air is circulated between an inner and outer steel mantle. When the air is heated it rises and heats the room. The convectional heat from a stove warms evenly, but requires a stove to be placed physically closer than a radiation stove. Therefore, you must consider where your stove should be installed. Radiation gives a more intense heat and will be suitable for small rooms.

3. Plate steel or cast iron?

Both kinds of materials make excellent stoves and inserts. All HETA's products have both plate steel and cast iron. The allocation set according to durability and design.

4. Steel, ceramic, granite or soapstone?

HETA has a wide selection of finishes from steel, casted tiles, ceramic, soapstone, limestone and sandstone cladding options are available, depending on the model you choose. The choice of material is a matter of style and design, though each material has particular characteristics. A stove made entirely from steel or cast iron warms up faster than a ceramics or stone and it also cools faster when the fire has gone out.

Ceramics and especially soapstone take a little longer to warm up, but stay warm long after the fire has gone out. The slightly larger soapstone stoves stay warm for many hours and can easily keep a room or house nice and warm through the night, so you will not wake up cold in the morning.

5. Which combustion technology should your stove have?

For both financial and environmental reasons, you should always pay attention to how your wood-burning stove burns. Due to the completely unique dimensioning of the firebox and associated airways of HETA stoves, $\mathrm{CO_2}$ and harmful particles are reduced as much as possible. HETA's modern combustion technology is extremely efficient and removes soot particles from the glass door and through the smoke channels. When you light up, a pleasant heat immediately radiates through the large glass panes, and then the convection system soon begins to distribute the heat and cosiness in the room and the adjacent spaces.



Scan-Line 910, 920B and 920S are part of the Scan-Line 900 series. These models give an elite and elegant impression in your home. The 900 series have a large and robust fire chamber, together with an exceptionally beautiful combustion, which spreads good warmth and coziness.

These three models are available with 360° Soapstone, Greywood or Limestone, so you can clad your stove to suit your home's interior design. With an exclusive handle and air control that are always pleasant to the touch, soft-close pull-out drawer that hides a 5-liter ash bucket and storage space for your glove or similar. On the entire Scan-Line 900 series you can choose a glass front that highlights the beautiful shapes of the stove and at the same time makes the stove more modern.

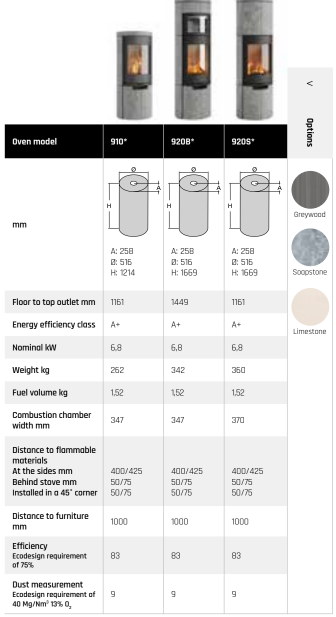
Heta's HAC 2.0 technology is available for the entire Scan-Line 900 series. See more about HAC 2.0 on page 9.

Technical info

Scan-Line 910 + 920S + 920B



complete soapstone, will keep your home warm for many hours after the fire has gone out.



*Back outlet not possible Scan-Line 910 / 920B / 920S





Details



Integrated control handles



5 Liter ash bucket



Glas door (optional)



Pull out drawer



Mobile app

for Android and iOS

Heta's HAC 2.0 technology can be purchased separately and is easy to control using Heta's app for Android/iOS via Bluetooth.

HAC 2.0 is, first and foremost, a convenient aid in getting the highest possible heating value out of the firewood and, thus, the best possible value for money compared to manual operation. In addition, HAC 2.0 ensures against user error, as the temperature in the firebox will always be perfect.

An indicator is attached to the stove, which uses colour codes (red, yellow and green) to alert you if reignition is necessary or too much firewood has been loaded. The stove's door is equipped with a door sensor that registers when new firewood is added.







The Scan-Line 900 series is a stunning wood stove with sharp lines where nothing "disturbs" the eye. The exclusive set of handles that are hidden in the stove's curves are designed for easy use and a unique silicone finish to keep them cool for your pleasure.

Scan-Line 900 is no ordinary wood stove, with its impressive large glass, single air control and optional self-closing door allowing you to enjoy the cozy flames in the large combustion chamber. The 900 is

a modern wood stove with all the HETA tradition, an integrated fireplace toolset and a large 5-liter ash bucket is nestled in behind the lower door.

The option of a glass door is available for all models in this impressive series, giving HETA's 900 series modern, stylish design an eloquent look in any home.



Scan-Line 900



Scan-Line 900



Scan-Line 900 soapstone top



Scan-Line 900 soapstone



Scan-Line 900 glass door soapstone top



Scan-Line 900 blackwood top



Scan-Line 900 blackwood



Scan-Line 900 limestone top



Scan-Line 900 limestone





Scan-Line 900B

With Scan-Line 900B or 900B with side windows, you can relax in the cozy, warm atmosphere while creating your favorite dishes in the baking oven. The large baking oven is equipped with an adjustable rack for convivence, it also has a unique feature which creates convection as well as removes condensation while baking your favorite dishes.



Scan-Line 900B



Scan-Line 900B



Scan-Line 900B soapstone top



Scan-Line 900B soapstone



Scan-Line 900B glass door + blackwood



Scan-Line 900B blackwood top



Scan-Line 900B blackwood



Scan-Line 900B limestone top



Scan-Line 900B limestone





Scan-Line 900S

HETA's Scan-Line 900S or 900S with side windows, is the model for you if you're looking for the most out of you stoves heating capabilities. The Scan-Line 900S models have therma stones, they store the heat as you are firing in you stove. In the combination with one of the three stone finishes soapstone, blackwood or limestone, you will be heating you house for 10-12 hours after the fire has died out.



Scan-Line 900S



Scan-Line 900S



Scan-Line 900S soapstone top



Scan-Line 900S soapstone



Scan-Line 900S glass door + soapstone



Scan-Line 900S blackwood top



Scan-Line 900S blackwood



Scan-Line 900S limestone top



Scan-Line 900S limestone





Scan-Line 900 side windows

With our selection of beautiful stones, you can make your stove a statement in your house like fine décor.

Choose from one of four finishes like soapstone, blackwood, limestone and steel on your Scan-Line 900 with or without side windows.



Scan-Line 900 side windows



Scan-Line 900 side windows glass door



Scan-Line 900 side windows blackwood



Scan-Line 900B side windows



Scan-Line 900B side windows + glass door imestone top



Scan-Line 900B side windows soapstone



Scan-Line 900S side windows soapstone



Scan-Line 900S side windows blackwood top

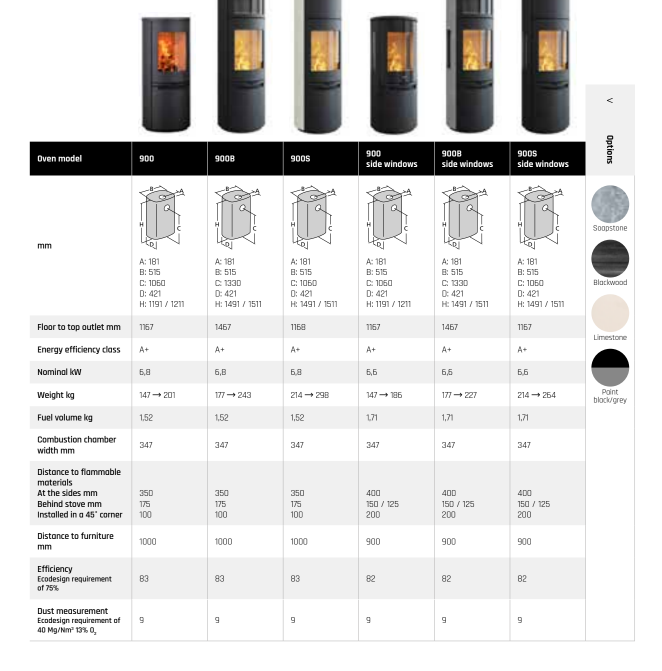


Scan-Line 900S side windows limestone



Technical info

900 + 900B + 900S + side windows



Details



Integrated control handles



5 Liter ash bucket and fireside tool set



Glas door (optional)



Side windows





Beautiful and convenient

Scan-Line 800 is an ellipse-shaped stove in a smart and stylish design mainly in cast iron on the visible surfaces. Scan-Line 800 beautiful and convenient all at the same time.

Scan-Line 800 series comprises of six different variants at different heights. The models can be supplied with steel, soapstone, sandstone, blackwood, limestone or ceramic cladding.

Available is also accumulating large volumes of heat, a baking oven, swivel models and combustion chambers at different heights.



Scan-Line 800







Scan-Line 800 soapstone top



Scan-Line 800 soapstone



Scan-Line 800 ceramic



Scan-Line 800 sandstone top



Scan-Line 800 sandstone



Scan-Line 800 blackwood



Scan-Line 800 limestone







Scan-Line 810







Scan-Line 810 soapstone top



Scan-Line 810 soapstone



Scan-Line 810 ceramic



Scan-Line 810 sandstone



Scan-Line 810 blackwood



Scan-Line 810 limestone



Scan-Line 810 high top







Scan-Line 820B



Scan-Line 820B



Scan-Line 820B soapstone top



Scan-Line 820B soapstone



Scan-Line 820B sandstone



Scan-Line 820B limestone



Scan-Line 820B blackwood



Scan-Line 820B high top



Scan-Line 820B ceramic







Scan-Line 820S



Scan-Line 820S



Scan-Line 820S soapstone top



Scan-Line 820S soapstone



Scan-Line 820S sandstone



Scan-Line 820S limestone



Scan-Line 820S ceramic



Scan-Line 820S blackwood



Scan-Line 820S high top









Scan-Line 830 soapstone top



Scan-Line 830 soapstone



Scan-Line 830XL-B soapstone



Scan-Line 830XL-B sandstone top



Scan-Line 840B ceramic



Scan-Line 840S



Scan-Line 840S blackwood top



Scan-Line 840S limestone top







Scan-Line 850



Scan-Line 850 rotating pedestal



Scan-Line 850 rotating pedestal soapstone top



Scan-Line 850 rotating pedestal soapstone



Scan-Line 850 rotating pedestal tobacco



Scan-Line 850 rotating pedestal ceramic



Scan-Line 850 wall hanging



Scan-Line 850 wall hanging high top



Scan-Line 850 rotating pedestal limestone top







Scan-Line 800 side windows



Scan-Line 800M side windows



Scan-Line 820MS side windows



Scan-Line 820MB side windows



Scan-Line 800 side windows



Scan-Line 820 side windows



Scan-Line 820B side windows



Scan-Line 850M rotating pedestal side windows



Scan-Line 850M wall hanging side windows







HETA Scan-Line 800M + 810M + 820MB + 820MS + 850M







Scan-Line 810M



Scan-Line 820MB



Scan-Line 820MS



Scan-Line 850M rotating pedestal



Scan-Line 850M wall hanging



800 + 810 + 820B + 820S + 830 + 830B + 830S + 840B + 840S

							<
Oven model	800	810	820B* + S	830	830B* + S	840B* + S	Options
mm	A: 214 B: 548 C: 880 D: 440	A: 218 B: 548 C: 1162 D: 440	A: 218 B: 548 C: 880 D: 440	A: 218 B: 548 C: 880 D: 440	A: 218 B: 548 C: 880 D: 440	A: 218 / 214 B: 548 C: 1162 D: 440	Soopstone Blackwood
Floor to top outlet mm	H: 1043	H: 1325 / 1357	H: 1325 / 1357	H: 1639 1383	H: 1639 1383	H: 1639 / 1607 1286 / 1577	Limestone
Energy efficiency class	A+	A+	A+	A+	A+	A+	
Nominal kW	6,8	6,8	6,8	6,8	6,8	6,8	Tobacco
Weight kg	113 → 200	130 → 238	137 → 285	190 → 366	190 → 366	S: 147 → 328 B: 159 → 290	
Fuel volume kg	1,5	1,5	1,5	1,5	1,5	1,5	Ceramic 42 colours
Combustion cham- ber width mm	330	330	330	330	330	330	
Distance to flam- mable materials At the sides mm Behind stove mm	300 125	300 125	300 125	300 125	300 125	300 125	Paint black/grey
Distance to furniture mm	900	900	900	900	900	900	
Efficiency Ecodesign requirement of 75%	81	81	81	81	81	81	Stone and ceramics options do not apply to M models and models with side glass
Dust measurement Ecodesign requirement of 40 Mg/Nm³ 13% O ₂	24	24	24	24	24	24	d ceramics ot apply to nd models side glass

^{*}Back outlet not possible Scan-Line 820B / 830B / 840B

Details



8 Liter ash bucket



Fireside tool set



Optimal combustion



Baking oven

More on heta.dk

850 + 800 side windows + 800M + 810M + 820MB + 820MS + 850M

								<
Oven model	850 wall	800 side windows	800M	810M	820MB*	820MS	850M	Options
mm	A: 242 B: 548 / 560 C: 516 D: 468 / 469 H: 682 / 711	A: 214 B: 547 / 560 C: 880 D: 440 / 445 H: 1043 / 1075	A: 214 B: 457 C: 880 D: 440 H: 1043	A: 214 B: 457 C: 880 / 1152 D: 440 H: 1325	A: 214 B: 548 C: 880 D: 440 H: 1325	A: 214 B: 548 C: 880 D: 440 H: 1325	A: 218 B: 550 C: 885 D: 445 H: 1035	Soapstone
Floor to top outlet mm	640	1004	1004	1004 / 1286	1004 / 1295	1004 / 1295	996 / 1013	Limestone
Energy efficiency class	A+	A	A+	A+	A+	A+	A+	
Nominal kW	6,8	6	6,8	6,8	6,8	6,8	6,8	Tobacco
Weight kg	102 → 158	119 → 128	113	122 → 137	137 → 285	137 → 285	112 → 168	
Fuel volume kg	1,5	1,5	1,5	1,5	1,5	1,5	1,5	Ceramic 42 colours
Combustion cham- ber width mm	330	330	330	330	330	330	330	42 (0)0015
Distance to flam- mable materials At the sides mm Behind stove mm	300 125	450 130	340 125	340 125	300 125	300 125	300 125	Paint black/grey
Distance to furniture mm	900	850	900	900	900	900	900	
Efficiency Ecodesign requirement of 75%	81	80	81	81	81	81	81	Stone and ceramics options do not apply to M models and models with side glass
Dust measurement Ecodesign requirement of 40 Mg/Nm³ 13% O ₂	24	6	24	24	24	24	24	nd ceramics lot apply to and models a side glass

^{*}Back outlet not possible Scan-Line 820MB

Details



8 Liter ash bucket



Fireside tool set



Side windows



Baking oven

Effective combustion

The environment and our common future are very important to us. For many years, HETA has worked intensively on more environmentally-friendly production of clean-burning wood-burning stoves that place the least possible burden on the environment.

All HETA stoves have an impressively high degree of efficiency, so you get more out of your firewood, and polluting gases are burned off as much as possible before they leave the chimney.

HETA's stoves are some of the cleanest burning stoves in Europe. All ovens are tested according to current European standards and the new Ecodesign regulations. HETA's completely unique combustion chambers and airways mean that CO2 and harmful particles are reduced as much as possible.

What is Ecodesign?

The Ecodesign, is a regulation to ensure a wood stove conforms to the strict regulations in Europe. Since before Ecodesign, HETA has only developed and tested stoves to this standard, meaning any HETA stove sold today conforms to the Ecodesign standard. Giving you peace of mind when enjoying the cozy warm by your HETA wood, pellet or gas stove.

ECO DESIGN

There is more to read on heta.dk



HETA's combustion technology

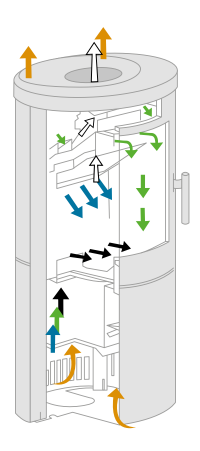
HETA's combustion technology means that the combustion air flows easily and is supplied to the combustion without resistance. The preheated tertiary air supply burns a large amount of gases before the smoke goes up the chimney. Hot convection air is the air that is distributed into the surrounding rooms and, together with the radiant heat from the glass pane, constitutes the direct source of heat.

The heat is better exploited, and you can enjoy the view of the flames through the large glass window in the door – completely without soot.

The completely unique dimensioning of the fire chamber and associated airways of HETA stoves means that CO_2 and harmful particles are reduced as much as possible.

HETA's modern combustion technology is extremely efficient and removes soot particles on the glass door and through the smoke channels. When you light up, a pleasant heat immediately radiates through the large glass panes, and then the convection system soon begins to distribute the heat and cosiness in the room and the adjacent spaces.

Many of our products also have accumulation stones – soapstone, sandstone, granite or ceramic – that retain heat over many hours and slowly release it.



Black = primary

Green = secondary

Blue = tertiary

White = flue gas

Orange = convection air





Scan-Line 8



Scan-Line 8 casted sides silver trims



Scan-Line 8 casted sides red trims



Scan-Line 8 casted sides + soapstone top black trims



Scan-Line 8 casted sides + soapstone top copper trims



Scan-Line 8 soapstone black trims



Scan-Line 8 soapstone silver trims



Scan-Line 8 soapstone copper trims



Scan-Line 8 soapstone red trims





Scan-Line 8 grey



Scan-Line 8 soapstone top



Scan-Line 8 side windows



Scan-Line 8 side windows soapstone top

Technical info

Oven model

Floor to top outlet

Energy efficiency

Nominal kW

Weight kg

Fuel volume kg

ber width mm Distance to flammable materials At the sides mm

Combustion cham-

Behind stove mm

Dust measurement Ecodesign requirement of 40 Mg/Nm³ 13% O₂

Distance to

furniture mm Efficiency Ecodesign requirement of 75%

8 + side windows





<

8 side windows



B: 445

C: 875

D: 445

981

Α+

4,7

1,1

300

350

120

850

<3

100 → 135

H: 1011 / 1029





B: 445

C: 875

D: 445

981

Α+

4,7

1,1

300

400

100

700

81

<3

105 → 110

H: 1011 / 1029





Only soapstone top on side windows







5 Liter ash bucket Soft close



Air regulation and handle



Swivel plate and fresh air





Colored trims



Scan-Line 1000

Accommodates pieces of wood up to 50 cm

Cannot be bothered chopping wood? Then Scan-Line 1000 must move in with you. HETA's large stove Scan-Line 1000 can accommodate large pieces of wood up to 50 centimetres.

HETA Scan-Line 1000 is robust without filling the room. The stove is built in heavy steel and cast iron and has almost unmatched possibilities for collecting and releasing heat. Behind the lower door you will find the large eight-litre ash pan and there is of course also your fireside tool set.

Product data

- > 50 cm wood
- > Fireside tool set
- > 8 Liter ash bucket
- > Automatic closing



Scan-Line 1000S soapstone





Scan-Line 1000



Scan-Line 1000



Scan-Line 1000 soapstone top



Scan-Line 1000 soapstone



Scan-Line 1000 blackwood top





Scan-Line 1000B + 1000S



Scan-Line 1000S



Scan-Line 1000S soapstone top



Scan-Line 1000B soapstone



Scan-Line 1000B blackwood



Technical info

1000 + 1000S + 1000B



1000

7,7

1,8

550

425

120

1300

85

8

176 → 244





V	i
a	B
-	5

mm

Nominal kW

Weight kg

Oven model

B Q A C C C C C C C C C C C C C C C C C C
A: 243 B: 767
C: 801 D: 476

H: 1305 / 1292

919 / 1260

Α+

85

1000S



Soapstone Blackwood

A: 243 B: 767 C: 1166 D: 476 H: 1305 / 1292

919 / 1260

231 → 319

Α+

7,7

1,8

550

1000B

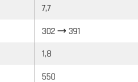
	A: 243 B: 767 C: 801 D: 476 H: 945 / 958
Floor to top outlet mm	919
Energy efficiency class	A+

Fuel volume kg
Combustion chamber width mm
Distance to flammable materials



Dust measurement
Ecodesign requirement
of 40 Mg/Nm3 13% O.

Ecodesign requirement of 75%



425 120 425 120 1300







8 8

Details



Integrated control handles



8 Liter ash bucket and fireside tool set



Large baking stove



Therma-stones

A choice of many models

Scan-Line 500 + 510 + 520B series is based on the steel models, available in 8 different versions.

These are supplemented by soapstone tops, complete soapstone, complete blackwood and ceramic models in 42 different colours, which can be freely combined just as you dream about.

The combustion chamber can accommodate a lot of wood, and the Scan-Line 500 series naturally meets all current regulatory requirements, thanks to HETA's modern combustion technology.

Product data

- > A choice of many materials and colours
- > Unrivalled combustion
- > Large and deep combustion chamber

Scan-Line 510 soapstone





Scan-Line 500 + 510







Scan-Line 500 soapstone top



Scan-Line 500 soapstone



Scan-Line 500 ceramic



Scan-Line 510



Scan-Line 510 soapstone top



Scan-Line 510 soapstone



Scan-Line 510 blackwood





Scan-Line 520B + 520W + Turin + Napoli



Scan-Line 520B



Scan-Line 520B soapstone



Scan-Line 520B blackwood



Scan-Line 520B ceramic



Scan-Line 520W ceramic



Turin soapstone



Turin B soapstone



Napoli soapstone





500 + 510 + 520B + 520W + Turin + Napoli

						mi	
				<			<
Oven model	500	510	520B* + W	Options	Turin + Turin B*	Napoli	Options
mm	H L C	H D C	H L C	Soapstone	A C C C C C C C C C C C C C C C C C C C	H D C	Soapstone
	A: 141 / 147 B: 504 / 570 C: 794 D: 468 / 498 H: 1010 / 1030	A: 141 B: 504 C: 974 / 794 D: 468 H: 1190	A: 141 / 147 B: 504 / 570 C: 794 D: 468 / 498 H: 1190 / 1210	Blackwood	A: 157 B: 614 C: 836 D: 486 H: 1302	A: 157 B: 614 C: 836 D: 486 H: 1056	Ceramic 42 colours
Floor to top outlet mm	930	1110	1163	Ceramic 42 colours	1257	972	Paint
Energy efficiency class	A+	A+	A+	42 (0)0013	A+	A+	black/grey
Nominal kW	6	6	6		6	6	
Weight kg	108 → 185	115 → 214	134 → 229	Paint black/grey	186 → 268	142 → 213	
Fuel volume kg	1,24	1,24	1,24		1,24	1,24	
Combustion chamber width mm	340	340	340		340	340	
Distance to flammable materials At the sides mm Behind stove mm	350 150	350 150	350 150		350 150	350 150	
Distance to furniture mm	1000	1000	1000	9 9	1000	1000	
Efficiency Ecodesign requirement of 75%	82	82	82	Only complete blackwood on Scan-Line 510 / 520B	82	82	
Dust measurement Ecodesign requirement of 40 Mg/Nm³ 13% O ₂	16	16	16	olackwood 10 / 520B	16	16	

^{*}Back outlet not possible Scan-Line 520B / Turin B

Details



8 Liter ash bucket



Cast iron door



Optimal combustion



Baking oven

Scan-Line 550 + 551 + 560B + 560S + 590

Technical info

550 + 551 + 560B + 560S + 590



Scan-Line 560B



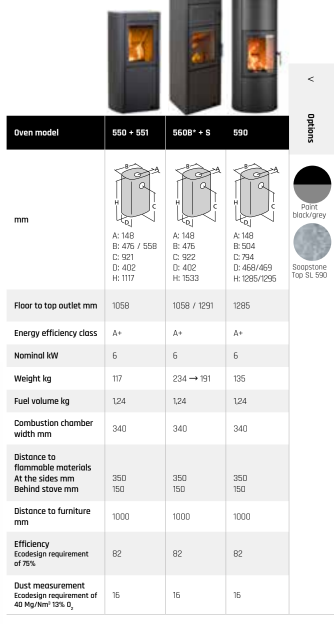
Scan-Line 560S



Scan-Line 551



Scan-Line 590



^{*}Back outlet not possible Scan-Line 560B





8 Liter ash bucket



ECO DESIGN

Cast iron door



53





Scan-Line 7B + C + D + L







Scan-Line 7B soapstone top



Scan-Line 7B soapstone



Scan-Line 7B blackwood



Scan-Line 7B log store



Scan-Line 7C soapstone top



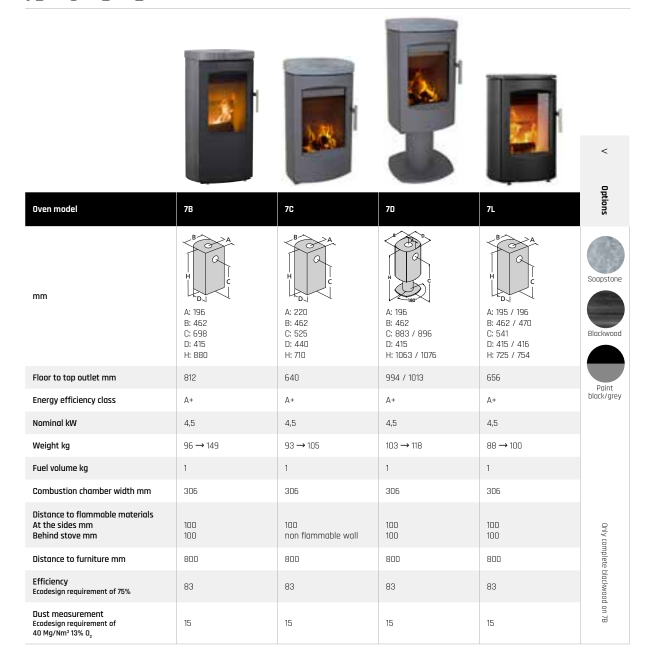
Scan-Line 7D blackwood top rotating pedestal



Scan-Line 7L log store



7B + C + D + L



Details



8 Liter ash bucket



3 Liter ash bucket



Rotating pedestal

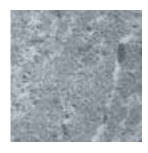


Optimal combustion

Stone options

Soapstone

Soapstone looks fascinating, but it also stores large inner values. Soapstone keeps the heat long after the fire has gone out. Soapstone releases the heat very slowly and consistent to the room. After only



2-3 fillings the slightly larger soapstone stoves keep the room heated for up to 14 hours, so you do not get up cold in the morning. Soapstone is a 3 billion years old mineral available in different hardness and colours. HETA's soapstone is grey, but due to the fantastic play of colours not two stones are identical.

Soapstone is available for Scan-Line 900 / 900 side windows series, Scan-Line 800 series (not M models), Scan-Line 800 side windows models only the top (not M models), Scan-Line 500 series, Scan-Line 7 series, Scan-Line 8 series, Scan-Line 1000 series, Scan-Line 80 series, Scan-Line 40/50, Scan-Line 10, 20, 30, Scan-Line Green 250/150, Napoli and Turin.

Sandstone and Blackwood

Sandstone keeps the heat long after the fire has gone out. Sandstone also gives your stove character. Sandstone is available in many different colours. Some sandstone looks like wood with struc-



ture and grains. HETA's sandstone comes from the Himalaya mountains at around the 2900 meters elevation. Sandstone is a fine-grained natural stone tied together by quartz sand. The fantastic play of colours in the stone comes from compaction through billions of years and surface flow. Thus, not two stones are equal.

Tobacco sandstone is available for Scan-Line 800 series (not M models), Scan-Line 800 side windows models only the top (not M models), Scan-Line Green 250. Blackwood is available for Scan-Line 800 series (not M models), Scan-Line 800 side windows models only the top (not M models), Scan-Line 1000 series, Scan-Line Green 250, Scan-Line 900 / 900 side windows series, Scan-Line 510/520B complete blackwood only and Scan-Line 7B.

Ceramic

Ceramic tiles keep the heat long after the fire has gone out. The tiles also give your stove character. You can choose among 42 different colours. You can combine the colours to precisely suit your wish and your housing style.









Ceramic tiles are available for Scan-Line 800 series, Scan-Line 500 series, Scan-Line Tour 10, 20, 30, Napoli and Turin.

Limestone

Limestone is a natural stone crafted over millions of years. Limestone has been used throughout the ages, from buildings to sculptures and now it is available on selected HETA stoves and pellet stoves. HETA's



Limestone will give your stove a unique appearance, as well as hold the heat from the fire, releasing it slowly after the fire has gone out. Limestones Travertine like appearance, is stylish and timeless, fitting perfectly into your homes design.

Limestone is available for Scan-Line 800 (not M models), Scan-Line 800 side windows models only the top (not M models), Scan-Line Green 250, Scan-Line 900 series.

Ambition 5 + 8



Enjoy the flames

Sit back relax and enjoy your wood burning experience with a HETA Ambition 5 or 8. Featuring a larger glass for viewing the mesmerizing flames. HETA's Clean Burn combustion controlled by a single lever, giving you superior control.

The Ambition 5 and 8 also has an easy to assemble log store, that can be purchased separately. Giving you the option to enjoy this impressive stove in any house.











Ambition 5 log store



Ambition 5 log store with door



Ambition 8



Ambition 8 log store



A versatile stove

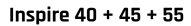
Inspire has clean lines and exquisite materials and is ideal in any home and decor. Inspires are perfect for small, modern rooms and traditional country cottages or cabins. The Inspires combustion is very easy to control and combustion performance is excellent from as low as 3 kW.

The wide combustion chamber in Inspire 55 and Inspire 55 high gives a beautiful panoramic view of the flames plus lots of room for the wood. The large glass window provides extensive heat release to the room and makes Inspire 55 a very versatile stove. Inspire 55 is available with integrated log store.

Product data

- > 50 cm wood
- > Available as high and low series













Inspire 40

Inspire 45

Inspire 55



Inspire 40 log store



Inspire 45 log store



Inspire 55 log store





With cooking plate

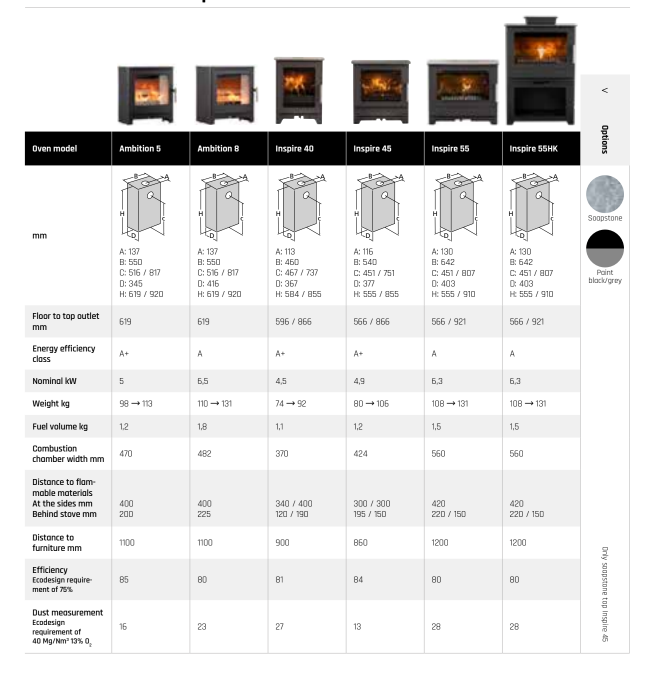
The Inspire 55H with cooking plate, is a stove for heating and cooking. The highlight is the 42 x 16 cm polished and raised cooking plate, which is integrated in the top plate and offers space for several pots. On this you can boil water and prepare all delicious dishes, like on a kitchen stove.

The Inspire 55H with cooking plate is not only a wonderful heat source, but can also be used as a cooking area.

The large viewing window offers a cozy atmosphere, rounded off by a built in wood storage compartment.

Technical info

Ambition 5 + 8 + Inspire 40 + 45 + 55 + 55HK











More on heta.dk

Quality cast iron

Air regulation

Top outlet

Scan-Line 80XL + 80XL-B

Heat for many hours

Scan-Line 80XL-B and 80XL generate attention in every home. Scan-Line 80XL-B and Scan-Line 80XL consist of large solid soapstone or ceramic tiles. Scan-Line 80XL-B and 80XL is based on HETA's popular Scan-Line 800 combustion chamber which operates efficiently down to 3 kW.

Scan-Line 80XL-B and 80XL comes with two large heat storage stones. Together with the tiles it will store the heat for many hours after the last firing. Scan-Line 80XL-B has the same fine quality as 80XL.

Product data

- > Generates attention
- > Modern design
- > Generates heat for many hours
- > Large ash bucket
- > Extra storage room

Scan-Line 80XL soapstone





Scan-Line 80XL soapstone

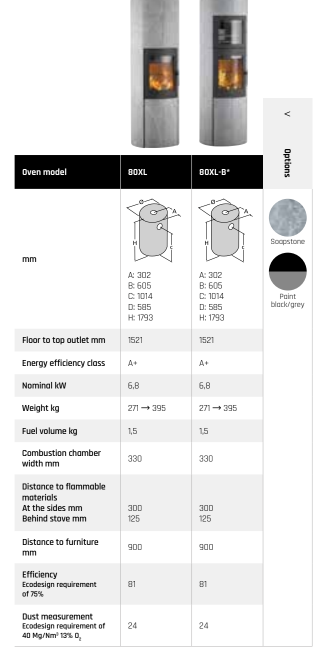


Scan-Line 80XL-B soapstone



Technical info

80XL + 80XL-B



^{*}Back outlet not possible Scan-Line 80XL-B





8 Liter ash bucket



Pull out drawer

Scan-Line 40 + 40B + 50 + 50B

Clean lines

Scan-Line 40 + 50 attracts attention with its beautiful strong design. You can use Scan-Line 40 + 50 as a traditional stove and it will heat a room up relatively quickly. Or you can close off the convection and use the thermal mass principle, allowing the 500 kg of soapstone to slowly release the heat over many hours.

Product data

- > Strong design
- > Generates heat for many hours
- > Perfect combustion
- > Available in Blackwood or Soapstone









Scan-Line 40B soapstone



Scan-Line 50 soapstone



Scan-Line 50B soapstone



Technical info

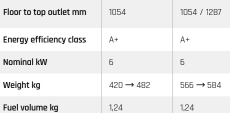
40 + 40B + 50 + 50B



Oven model	40 + B	50 + B



A: 205 B: 530 C: 916 A: 205 B: 530 C: 1431 / 1946 D: 450 D: 450 H: 2120 H: 1605





mm

Efficiency Ecodesign requirement of 75%	









Paint black/grey

Combustion chamber width mm	340	340
Distance to flammable materials At the sides mm Behind stove mm	350 150	350 150
Distance to furniture mm	1000	1000
Efficiency Ecodesign requirement of 75%	82	82
Dust measurement Ecodesign requirement of 40 Mg/Nm³ 13% O ₂	16	16

Details



8 Liter ash bucket



Pull out drawer





Scan-Line 10 + 20 + 20B + 30 + 30B







Scan-Line 20



Scan-Line 20B



Scan-Line 30



Scan-Line 30B



Scan-Line 30B high





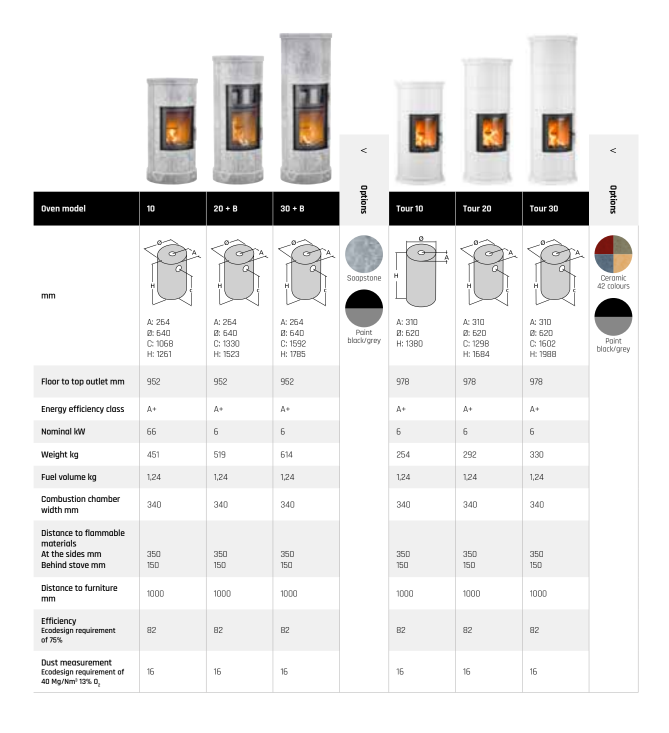


Scan-Line Tour 10 + 20 + 30





10 + 20 + 20B+ 30 + 30B + Tour 10 + Tour 20 + Tour 30



Details



Ash bucket



Beautiful ceramic tiles



Optimal combustion



Baking oven

Thermal mass stoves

Stay warm for many hours

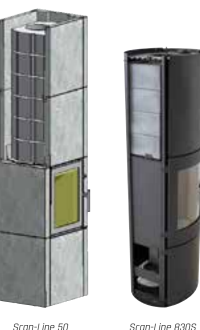


Scan-Line 800 therma-stones

Draw admiring glances while you stay warm! HETA's exclusive thermal mass stoves draw generate attention and fulfil all your wishes. You can use the thermal mass stove as a traditional stove with quick heating, or you can take advantage of the thermal mass stove and let it release the heat slowly over many hours.

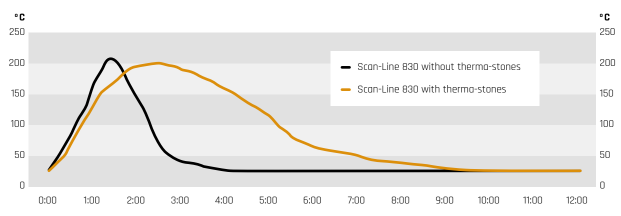
By having a HETA thermal mass stove in your home you also save wood, as our thermal mass stove stores the heat for up to 18 hours. Our therma-stones are made of a special material based on concrete which absorb the heat particularly well and release the heat over a longer period.

There is more on heta.dk



Scan-Line 830S

Comparing therma capacity











Scan-Line 95

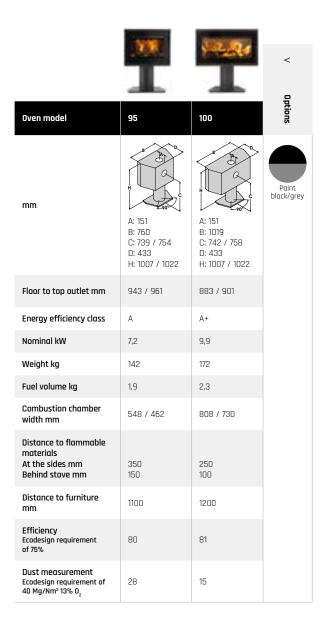


Scan-Line 95H log store



Scan-Line 95 rotating pedestal

Scan-Line 100 rotating pedestal





Scan-Line 100 short bench



Scan-Line 100 long bench



Prestige A + B + C

Clean and strong design

Prestige matches modern interior design and having windows on up to three sides you can enjoy the view of the flames from all angles. Prestige is available in four different models. You get an elegant solution in your home no matter which model you choose. The design is clean and strong and matches modern interior design.

All visible sides are made from cast iron and at the same time, the frames around the convection box can be customized. The door is opened and closed soundless with the discrete handle, and you can decide on which side the handle is placed.

Prestige C

Product data

- > Can be customized
- > Optional windows on three sides









Prestige A

Prestige BR







Prestige C





Panorama + Panorama XL

Almost like a painting

Panorama gives you an exceptional panoramic view of the flames. The fire insert is easy to operate, and the large, stylish panoramic window with an almost hidden control handle is beautiful and looks almost like a piece of art hanging on the wall.

Panorama is available with customized front frames that fits into your home precisely.

Product data

- > Modern design
- > Hidden control handles
- > Can be customized



Panorama + Panorama XL



Panorama



Panorama XL





Vista

Modern and compact

HETA's Vista insert is a modern compact insert, with a panoramic view of enchanting flames through the wide glass door. With HETA's signature single air control, Vistas combustion is easy to control, giving you the heat or cozy atmosphere, you desire.

Along with ease of control the Vista has a stylish integrated door handle and self-latching door, making lighting and re-fueling your Vista enjoyable.

Vista is the perfect insert for new homes and designed to be placed in most existing open fireplaces,

its measurements are as follows Width 694 mm, Height 489 mm and Depth 453 mm.

You have the option of a stylish frame, custom frame or installing it frameless, thanks to the Vistas 3 mm ridged convection case.

If your installation requires direct air, an optional fresh air connector can be purchased separately.

Vista





Vista



Vista S





Beautiful view of the flames

Classic with its clean lines merges into the modern and stylish home. You have a beautiful view of the flames through the panoramic window.

Product data

- > Modern design
- > Hidden control handles
- > Panoramic window







Classic 1



Classic 2





Small and robust

Enjoy the flames in our trendy fire inserts Inspire or Scan-Line 550. HETA's clean burn combustion technique, controlled by one single handle, gives you a perfect view through the clear portrait window. Inspire and Scan-Line 550 are the perfect choices for smaller rooms or a cozy moment.

Product data

- > Small and high
- > Good for smaller rooms



Inspire 40 insert







Inspire 40 floor



Inspire 40 wall

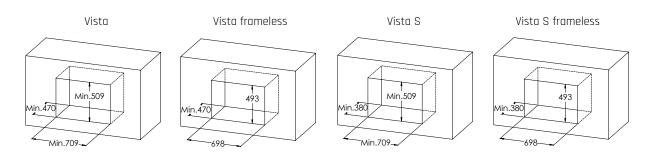


Inspire 40 wall

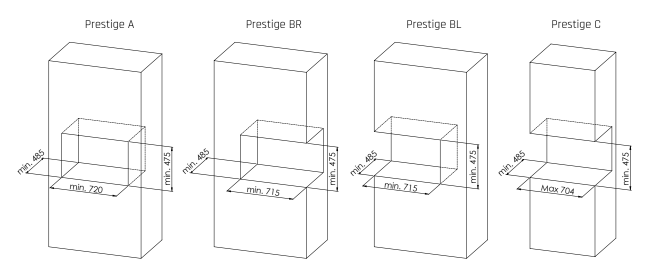


Builders hole measurments

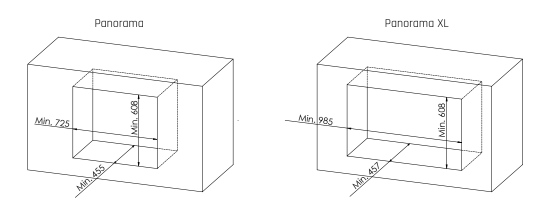
Vista



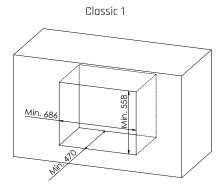
Prestige

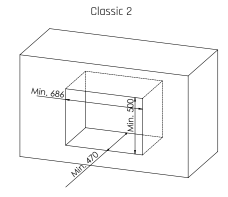


Panorama



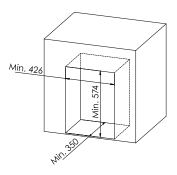
Classic



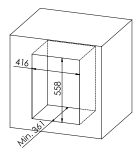


Inspire

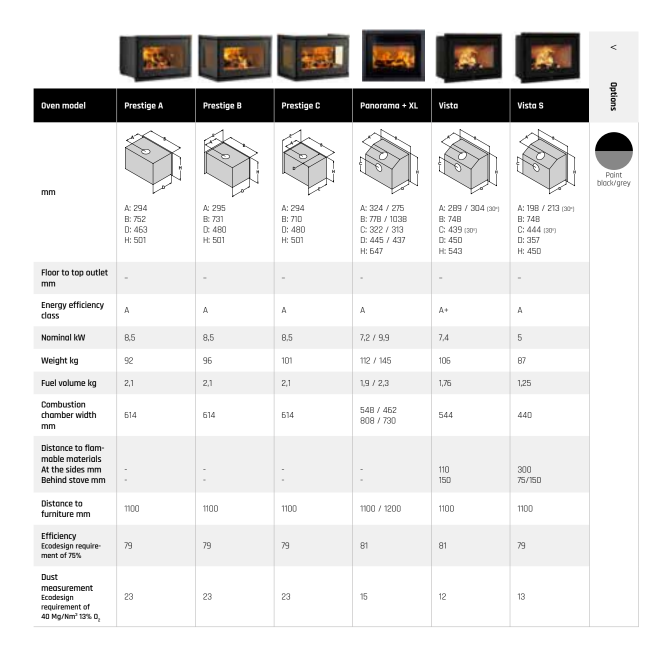
Inspire floor model and wall model



Inspire hidden wall model



Prestige A + B + C + Panorama + XL + Vista + S



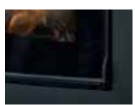
Details



Craftsmanship



Air regulation



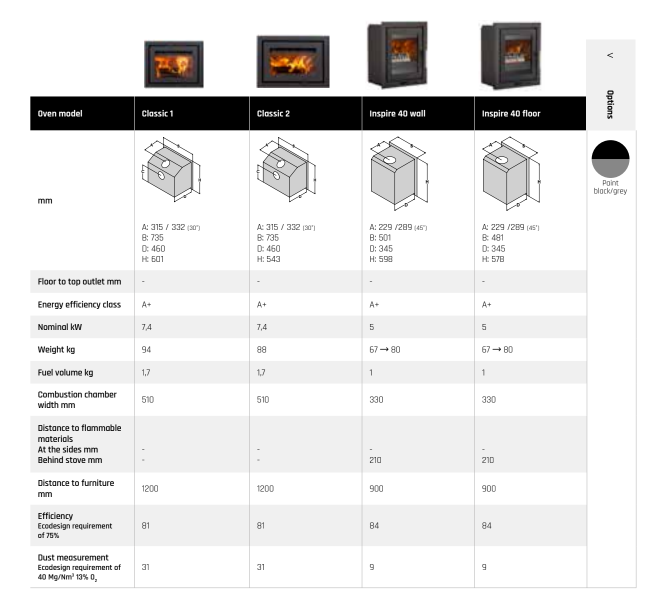
Integrated control handles



More on heta.dk

Optimal combustion

Classic 1 + 2 + Inspire 40 wall + floor



Details









Optimal combustion

Handle

More on heta.dk



Aqua oven

Scan-Line 805 Aqua has specially sealed stove glass, significantly reducing radiated heat in the room. The beautiful flame presentation and high 87% efficiency reflects the innovative development work.

Give free rein to your imagination and exploit what they have to offer. The Scan-Line 800 aqua series comes with a safety valve for connection to existing systems. When connecting the stove, please ensure it has the ideal circulation pump flow rate of 140 litres/hour and that the existing

system is equipped with a safety valve which activates if the water pressure exceeds 2.5 bar.

The optional aqua kit prevents corrosion in the heat exchanger, as the return flow temperature is increased via the thermal three-way valve (bypass). The continual adjustment of a constant return water temperature ensures smooth combustion and optimal energy utilisation.

The aqua kit is an optional extra and is not included in the stove price.

Scan-Line Aqua 805

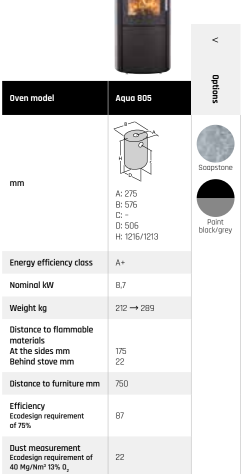
Scan-Line Aqua 805 soapstone

Return (cold) 1/2" RG Forward motion (varm) 1/2" RG SYR-Temperature valve pipe for water connection 12 mm copper pipe for water for outlet - boiling safety fuse



Technical info

Scan-Line Aqua 805





Optimal combustion

HETA Automatic Combustion

HETA makes it easy to fire correctly with HETA Automatic Combustion. The automatically-controlled air supply means that you just have to add wood to your stove to achieve optimum combustion. After filling up, HETA Automatic Combustion tells you when to fire again.

The module can be set to three different temperature levels. When HETA Automatic Combustion is set at a temperature level, the stove burns optimally – fully automatically.

You get a detailed overview of the combustion with HETA Automatic Combustion. The module is built into the stove and has a freestanding display giving you all the information you need.



Firewood baskets



Ø50 x H30 cm



Ø40 x H30 cm



Ø30 x H30 cm



Ø35 x H20 cm

Accessories



Fresh air kit External wall pipe and vent, 1.5 m flex pipe. Insulation, heat tape, 2 clamps.



Graphite spray for lubrication.



Glass cleaner
HETA's glass cleaner is specially formulated
to not harm your glass, while making it
easy to clean.



Swivel platesHETA's turntable plates gives you the ability to view your stove 120, 180 or 360 degrees,



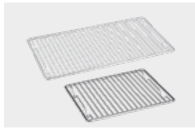
Door, gasket setIf the door in the stove does not seal properly it must be replaced. This is easy to do using this set which includes both gasket and glue.



Senotherm spray paint
Refresh the stove. It is easy to repair small damages in the colour using Senotherm spray paint to make your stove look fresh and nice again. Senotherm spray paint tolerates heat and is easy to use.



ThermometerHelps you to keep track of the heat in the baking oven.



Grill for baking stoveA perfect fit for your baking oven.



Dish for baking stovePrepare a delicious dish in your baking oven.



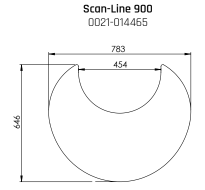
TipiHETA Tipi provides comfortable warmth on cool summer evenings.

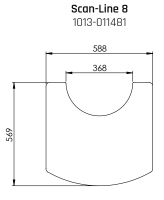


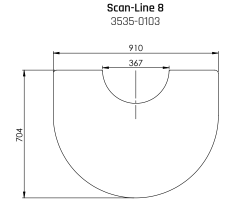
Tipi grillUse the grill for cooking in Tipi 147 cm
– e.g. for grilling sausages.

More on heta.dk

Glass plates



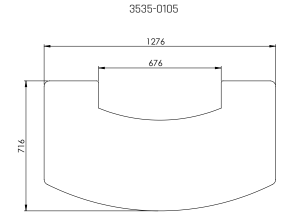




954
454

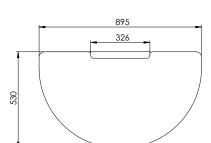
Scan-Line 900

0021-014873

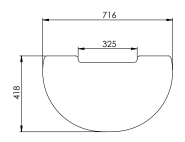


Scan-Line 1000

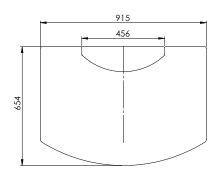
Scan-Line 7B (Log Store), Scan-LineGreen 150, Scan-LineGreen 250 0021-026111



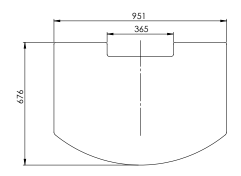
Scan-Line 7B (Log Store), Scan-LineGreen 150, Scan-LineGreen 250 0021-014466



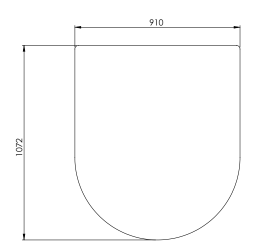
Scan-Line 800, Scan-Line 810, Scan-Line 820, Scan-Line 830, Scan-Line 840, Scan-Line 80XL-80XLB, Scan-Line Green 250, Scan-Line 805 Aqua, Scan-Line Green 250, Scan-Line 805 Aqua 3535-0100



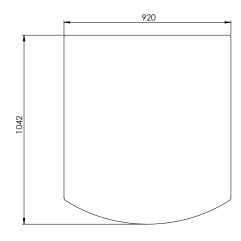
Scan-Line 500, Scan-Line 510, Scan-Line 520, Scan-Line 550, Scan-Line 551, Scan-Line 560, Scan-Line 590 3535-0101



Modern Universal 3535-0104



Classic Universal 3535-0102







We take pride in delivering high quality products for all your heating needs. From an idea to a finished product in your home. Onthe west coast of Denmark, with the North Sea and raw naturesurrounding us. This is where each of Heta's wood, pellet and aqua stoves are designed, developed and made.

D	е	α	I	E